

Table 4-3
FS-1 Groundwater Elevations Measured During Chemical Sampling Events
May 2001 - April 2002

Location	Ground Elevation (ft msl)	Screen Top Elevation (ft msl)	Screen Bottom Elevation (ft msl)	Well Depth Class	Elevation (ft msl)									
					5/10/01	8/1/01	8/2/01	8/8/01	10/12/01	10/15/01	10/16/01	10/19/01	1/16/02	1/17/02
00MW0552A	37.20	-74.97	-79.97	C									30.83	
00MW0552B	36.92	-44.71	-49.71	C									30.17	
36MW0002	105.75	62.29	52.29	A										
36MW0007	107.20	64.14	54.14	A										
36MW0010A	108.10	40.92	35.92	A										
36MW0015	106.60	-17.05	-22.05	B										
36MW0131A	52.15	-125.61	-130.61	D									33.27	
36MW0131B	53.37	-78.75	-83.75	C									33.22	
36MW0131C	53.37	-29.70	-34.70	B									33.44	
36MW0132A	54.30	-131.04	-136.04	D					32.32				32.34	
36MW0132B	54.30	-81.04	-86.04	C					32.06				32.13	
36MW0132C	54.61	-24.02	-29.02	B					31.00				31.17	
36MW0133	34.04	-21.18	-26.18	B						30.93				
36MW0135	34.48	-140.74	-145.74	D						32.33				
36MW0136	55.74	-86.96	-91.48	C						32.26				
36MW0137	58.34	-45.49	-50.49	B						36.63				36.21
36MW0138	57.03	-87.04	-92.04	C								32.26		
36MW0139	47.37	-45.42	-50.42	B						37.05				
36MW0140	50.44	-84.84	-89.84	C								37.15		
36MW0141	95.30	-117.79	-122.79	D									39.93	
36MW0143	34.94	-130.32	-135.32	D							32.04		32.26	
36MW0501	78.38	-66.97	-71.97	C										
36MW0503A	103.21	-87.03	-92.03	C		46.95								
36MW0503B	103.10	-42.36	-47.36	B		46.91								
36MW0503C	102.87	-12.36	-17.36	B										
36MW0504	78.85	-98.54	-103.54	D										
36MW0603A	110.68	-84.55	-89.55	C				54.00						
36MW0603B	110.63	-34.58	-39.58	B										
36MW0604	112.08	-83.12	-88.12	C										
36MW1001A	34.48	-111.64	-116.64	D							31.15			
36MW1001B	34.63	-60.87	-65.87	C							31.66			
36MW1010A	49.37	-168.88	-178.88	E							35.56			
36MW1010B	50.63	-110.05	-115.05	D							35.59			
36MW1010C	49.37	-28.86	-33.86	B							35.54			
36MW1011A	34.62	-61.12	-66.12	C						31.53				
36MW1011B	34.84	14.45	9.45	A										
36MW1012A	38.04	-106.86	-111.86	D							32.80			32.77
36MW1012B	38.10	-35.26	-40.26	B							32.06			32.07
36MW1012C	38.10	20.12	15.12	A							30.92			31.08
36MW1013A	56.91	-105.63	-110.63	D										

Table 4-3
FS-1 Groundwater Elevations Measured During Chemical Sampling Events
May 2001 - April 2002

Location	Ground Elevation (ft msl)	Screen Top Elevation (ft msl)	Screen Bottom Elevation (ft msl)	Well Depth Class	Elevation (ft msl)					
					1/18/02	1/21/02	1/22/02	1/23/02	1/24/02	1/25/02
00MW0552A	37.20	-74.97	-79.97	C						
00MW0552B	36.92	-44.71	-49.71	C						
36MW0002	105.75	62.29	52.29	A					56.69	
36MW0007	107.20	64.14	54.14	A					56.84	
36MW0010A	108.10	40.92	35.92	A					56.03	
36MW0015	106.60	-17.05	-22.05	B					56.80	
36MW0131A	52.15	-125.61	-130.61	D						
36MW0131B	53.37	-78.75	-83.75	C						
36MW0131C	53.37	-29.70	-34.70	B						
36MW0132A	54.30	-131.04	-136.04	D						
36MW0132B	54.30	-81.04	-86.04	C						
36MW0132C	54.61	-24.02	-29.02	B						
36MW0133	34.04	-21.18	-26.18	B	31.87					
36MW0135	34.48	-140.74	-145.74	D			33.28			
36MW0136	55.74	-86.96	-91.48	C			32.71			
36MW0137	58.34	-45.49	-50.49	B						
36MW0138	57.03	-87.04	-92.04	C						
36MW0139	47.37	-45.42	-50.42	B						
36MW0140	50.44	-84.84	-89.84	C						
36MW0141	95.30	-117.79	-122.79	D						
36MW0143	34.94	-130.32	-135.32	D						
36MW0501	78.38	-66.97	-71.97	C	44.66					
36MW0503A	103.21	-87.03	-92.03	C				44.76		
36MW0503B	103.10	-42.36	-47.36	B				44.71		
36MW0503C	102.87	-12.36	-17.36	B				44.69		
36MW0504	78.85	-98.54	-103.54	D	44.83					
36MW0603A	110.68	-84.55	-89.55	C						51.78
36MW0603B	110.63	-34.58	-39.58	B						51.79
36MW0604	112.08	-83.12	-88.12	C						51.15
36MW1001A	34.48	-111.64	-116.64	D				32.11		
36MW1001B	34.63	-60.87	-65.87	C				32.90		
36MW1010A	49.37	-168.88	-178.88	E	35.14					
36MW1010B	50.63	-110.05	-115.05	D	35.22					
36MW1010C	49.37	-28.86	-33.86	B	35.18					
36MW1011A	34.62	-61.12	-66.12	C	32.03					
36MW1011B	34.84	14.45	9.45	A	32.14					
36MW1012A	38.04	-106.86	-111.86	D						
36MW1012B	38.10	-35.26	-40.26	B						
36MW1012C	38.10	20.12	15.12	A						
36MW1013A	56.91	-105.63	-110.63	D	33.60					

Table 4-3
FS-1 Groundwater Elevations Measured During Chemical Sampling Events
May 2001 - April 2002

Location	Ground Elevation (ft msl)	Screen Top Elevation (ft msl)	Screen Bottom Elevation (ft msl)	Well Depth Class	Elevation (ft msl)							
					1/28/02	3/20/02	3/21/02	3/22/02	3/25/02	3/26/02	3/27/02	3/29/02
00MW0552A	37.20	-74.97	-79.97	C		31.32						
00MW0552B	36.92	-44.71	-49.71	C		30.64						
36MW0002	105.75	62.29	52.29	A				56.29				
36MW0007	107.20	64.14	54.14	A				56.46				
36MW0010A	108.10	40.92	35.92	A				55.61				
36MW0015	106.60	-17.05	-22.05	B	56.77			56.40				
36MW0131A	52.15	-125.61	-130.61	D		33.88						
36MW0131B	53.37	-78.75	-83.75	C		33.89						
36MW0131C	53.37	-29.70	-34.70	B		34.09						
36MW0132A	54.30	-131.04	-136.04	D		33.21						
36MW0132B	54.30	-81.04	-86.04	C		33.02						
36MW0132C	54.61	-24.02	-29.02	B		32.35						
36MW0133	34.04	-21.18	-26.18	B			32.61					
36MW0135	34.48	-140.74	-145.74	D			33.50					
36MW0136	55.74	-86.96	-91.48	C			33.05					
36MW0137	58.34	-45.49	-50.49	B		36.65						
36MW0138	57.03	-87.04	-92.04	C								
36MW0139	47.37	-45.42	-50.42	B	37.00	37.08						
36MW0140	50.44	-84.84	-89.84	C	36.64		36.71					
36MW0141	95.30	-117.79	-122.79	D					39.87			
36MW0143	34.94	-130.32	-135.32	D			33.08					
36MW0501	78.38	-66.97	-71.97	C							44.39	
36MW0503A	103.21	-87.03	-92.03	C							44.55	
36MW0503B	103.10	-42.36	-47.36	B							44.51	
36MW0503C	102.87	-12.36	-17.36	B							44.48	
36MW0504	78.85	-98.54	-103.54	D							44.53	
36MW0603A	110.68	-84.55	-89.55	C						51.39		
36MW0603B	110.63	-34.58	-39.58	B						51.36		
36MW0604	112.08	-83.12	-88.12	C						50.70		
36MW1001A	34.48	-111.64	-116.64	D			32.32					
36MW1001B	34.63	-60.87	-65.87	C			33.01					
36MW1010A	49.37	-168.88	-178.88	E					35.83			
36MW1010B	50.63	-110.05	-115.05	D					35.65			
36MW1010C	49.37	-28.86	-33.86	B					35.61			
36MW1011A	34.62	-61.12	-66.12	C			32.78					
36MW1011B	34.84	14.45	9.45	A			32.89					
36MW1012A	38.04	-106.86	-111.86	D					33.49			
36MW1012B	38.10	-35.26	-40.26	B					32.89			
36MW1012C	38.10	20.12	15.12	A					32.09			
36MW1013A	56.91	-105.63	-110.63	D					34.04			

Table 4-3
FS-1 Groundwater Elevations Measured During Chemical Sampling Events
May 2001 - April 2002

Location	Ground Elevation (ft msl)	Screen Top Elevation (ft msl)	Screen Bottom Elevation (ft msl)	Well Depth Class	Elevation (ft msl)									
					5/10/01	8/1/01	8/2/01	8/8/01	10/12/01	10/15/01	10/16/01	10/19/01	1/16/02	1/17/02
36MW1013B	56.91	-65.31	-70.31	C										
36MW1013C	57.38	28.25	23.25	A										
36MW1013D	57.45	-167.34	-172.34	E	35.72									
36MW1013E	57.45	-132.29	-137.29	D	34.63									
36MW1014A	36.37	-57.33	-62.33	C										
36MW1014B	36.16	17.88	12.88	A										
36MW1035	114.23	-73.70	-78.70	C										
36MW1036A	107.97	-150.63	-155.58	E										
36MW1036B	107.85	-111.81	-116.81	D			52.42							50.14
36MW1036C	107.97	-62.78	-67.73	C			52.41							50.18
36MW1037B	101.87	-108.04	-113.04	D		46.17								50.16
36MW1037C	101.52	-28.92	-34.20	B			46.26							
36MW1038A	96.76	-143.14	-148.04	D										
36MW1038B	96.95	-102.92	-107.72	D										
36MW1038C	96.55	6.95	2.15	A										
36MW1039B	101.55	-87.86	-92.86	C				46.19						
36MW1039C	101.43	-38.00	-42.95	B				46.29						
36MW1040A	64.54	-149.40	-154.20	E										
36MW1040B	64.49	-64.29	-69.12	C										
36MW1041A	93.88	-125.98	-130.78	D										
36MW1041B	93.95	-56.18	-61.08	C										
36MW1041C	93.95	-36.29	-41.19	B										
36MW1042A	108.38	-111.72	-116.67	D										50.73
36MW1042B	108.65	-71.23	-76.03	C										51.06
36PZ1001	33.90	31.36	26.36	A										
36PZ1002A	33.74	-91.54	-96.54	C										
36PZ1002B	33.74	31.62	26.62	A										
36PZ1003	36.72	34.44	29.44	A										
36PZ1010	49.37	26.64	21.64	A										

Table 4-3
FS-1 Groundwater Elevations Measured During Chemical Sampling Events
May 2001 - April 2002

Location	Ground Elevation (ft msl)	Screen Top Elevation (ft msl)	Screen Bottom Elevation (ft msl)	Well Depth Class	Elevation (ft msl)					
					1/18/02	1/21/02	1/22/02	1/23/02	1/24/02	1/25/02
36MW1013B	56.91	-65.31	-70.31	C	33.82					
36MW1013C	57.38	28.25	23.25	A	32.81					
36MW1013D	57.45	-167.34	-172.34	E				35.08		
36MW1013E	57.45	-132.29	-137.29	D				33.89		
36MW1014A	36.37	-57.33	-62.33	C					33.99	
36MW1014B	36.16	17.88	12.88	A					32.87	
36MW1035	114.23	-73.70	-78.70	C						52.94
36MW1036A	107.97	-150.63	-155.58	E						
36MW1036B	107.85	-111.81	-116.81	D						
36MW1036C	107.97	-62.78	-67.73	C						
36MW1037B	101.87	-108.04	-113.04	D						
36MW1037C	101.52	-28.92	-34.20	B						
36MW1038A	96.76	-143.14	-148.04	D		39.12				
36MW1038B	96.95	-102.92	-107.72	D		39.05				
36MW1038C	96.55	6.95	2.15	A		39.49				
36MW1039B	101.55	-87.86	-92.86	C					44.18	
36MW1039C	101.43	-38.00	-42.95	B						
36MW1040A	64.54	-149.40	-154.20	E						40.18
36MW1040B	64.49	-64.29	-69.12	C						40.06
36MW1041A	93.88	-125.98	-130.78	D		40.34				
36MW1041B	93.95	-56.18	-61.08	C		40.27				
36MW1041C	93.95	-36.29	-41.19	B		40.08				
36MW1042A	108.38	-111.72	-116.67	D						
36MW1042B	108.65	-71.23	-76.03	C						
36PZ1001	33.90	31.36	26.36	A	31.96					
36PZ1002A	33.74	-91.54	-96.54	C						32.95
36PZ1002B	33.74	31.62	26.62	A						31.04
36PZ1003	36.72	34.44	29.44	A						33.94
36PZ1010	49.37	26.64	21.64	A					35.99	

Table 4-3
FS-1 Groundwater Elevations Measured During Chemical Sampling Events
May 2001 - April 2002

Location	Ground Elevation (ft msl)	Screen Top Elevation (ft msl)	Screen Bottom Elevation (ft msl)	Well Depth Class	Elevation (ft msl)							
					1/28/02	3/20/02	3/21/02	3/22/02	3/25/02	3/26/02	3/27/02	3/29/02
36MW1013B	56.91	-65.31	-70.31	C					34.15			
36MW1013C	57.38	28.25	23.25	A					34.21			
36MW1013D	57.45	-167.34	-172.34	E					35.21			
36MW1013E	57.45	-132.29	-137.29	D					34.18			
36MW1014A	36.37	-57.33	-62.33	C				34.19				
36MW1014B	36.16	17.88	12.88	A				32.96				
36MW1035	114.23	-73.70	-78.70	C						52.53		
36MW1036A	107.97	-150.63	-155.58	E					49.68			
36MW1036B	107.85	-111.81	-116.81	D					49.70			
36MW1036C	107.97	-62.78	-67.73	C					49.72			
36MW1037B	101.87	-108.04	-113.04	D								
36MW1037C	101.52	-28.92	-34.20	B								
36MW1038A	96.76	-143.14	-148.04	D							39.30	
36MW1038B	96.95	-102.92	-107.72	D								39.20
36MW1038C	96.55	6.95	2.15	A							39.60	
36MW1039B	101.55	-87.86	-92.86	C						44.04		
36MW1039C	101.43	-38.00	-42.95	B								
36MW1040A	64.54	-149.40	-154.20	E			40.18					
36MW1040B	64.49	-64.29	-69.12	C			40.09					
36MW1041A	93.88	-125.98	-130.78	D			40.38					
36MW1041B	93.95	-56.18	-61.08	C			40.28					
36MW1041C	93.95	-36.29	-41.19	B			40.11					
36MW1042A	108.38	-111.72	-116.67	D				50.27				
36MW1042B	108.65	-71.23	-76.03	C				50.63				
36PZ1001	33.90	31.36	26.36	A			32.26					
36PZ1002A	33.74	-91.54	-96.54	C					33.15			
36PZ1002B	33.74	31.62	26.62	A					32.42			
36PZ1003	36.72	34.44	29.44	A					34.13			
36PZ1010	49.37	26.64	21.64	A								36.25

Data Sources: Jacobs, October 2002, Site Environmental Evaluation (SEE) database and AFCEE, MMR-AFCEE Data Warehouse.

Note:

ft = feet

ft msl = feet mean sea level

blank indicates no measurement

Well Depth Class

A Midscreen above 0 ft msl

B Midscreen between 0 and -50 ft msl

C Midscreen between -50 and -100 ft msl

D Midscreen between -100 and -150 ft msl

E Midscreen between -150 and -200 ft msl